

Micro Waterjet LLC 13420 Reese Blvd. West Huntersville, NC 28078 Ph: 704 948 1223 Fax: 704 875 0781

Lawrence Berkeley National Lab

March 28, 2011

ATTN: Joe Silber

Dear Joe.

Thank you for the opportunity to quote your "flexure pattern" parts .Feel free to call me if you have any questions. Material (single layer composite\_glass/carbon/glass) will be provided by Lawrence Berkley National Lab. Cutting parameters used will be the same as on the test H-flexures which we cut for you with this same material.

## **Description:**

<u>Item</u>	Quantity	Price each	Total
Flexure Pattern_rev1_A1	6	\$282.54	\$1695.24
Base for cutting: design, material, cut RE-USABLE: Flexure Pattern_rev1_A1	1	\$150.00	\$150.00
Flexure Pattern_rev1_A2	6	\$284.34	\$1706.04
Base for cutting: design, material, cut RE-USABLE: Flexure Pattern_rev1_A2	1	\$150.00	\$150.00
Set up charge- First order	1	\$100.00	\$100.00

Set up fee for repeat orders of the same part will be \$50.00 Standard delivery will be 10 business days ARO and receipt of material.

Price does not include shipment of parts. Cost of shipment can be added to invoice or customer can provide account number for selected carrier if desired.

Payment terms are net 30 days after delivery of goods. In order to establish you as a customer, we will require three credit references and a North Carolina tax exempt certificate if applicable. Credit card orders are also accepted and invoiced upon shipment.

Best Regards,

Daniel Leuthardt Development Applications Engineer Micro Waterjet LLC

Cc: Steve Parette

